

Fig. 1

Fig. Hasselquist

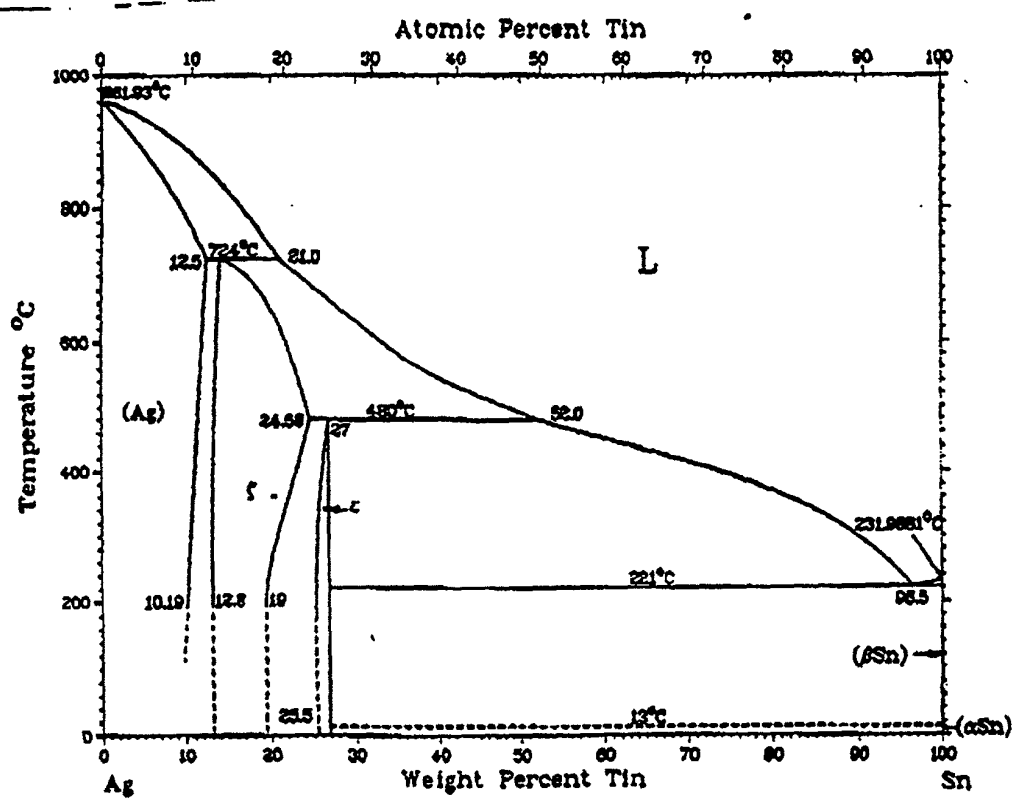


Fig. 2

Ref. Grosskrebs

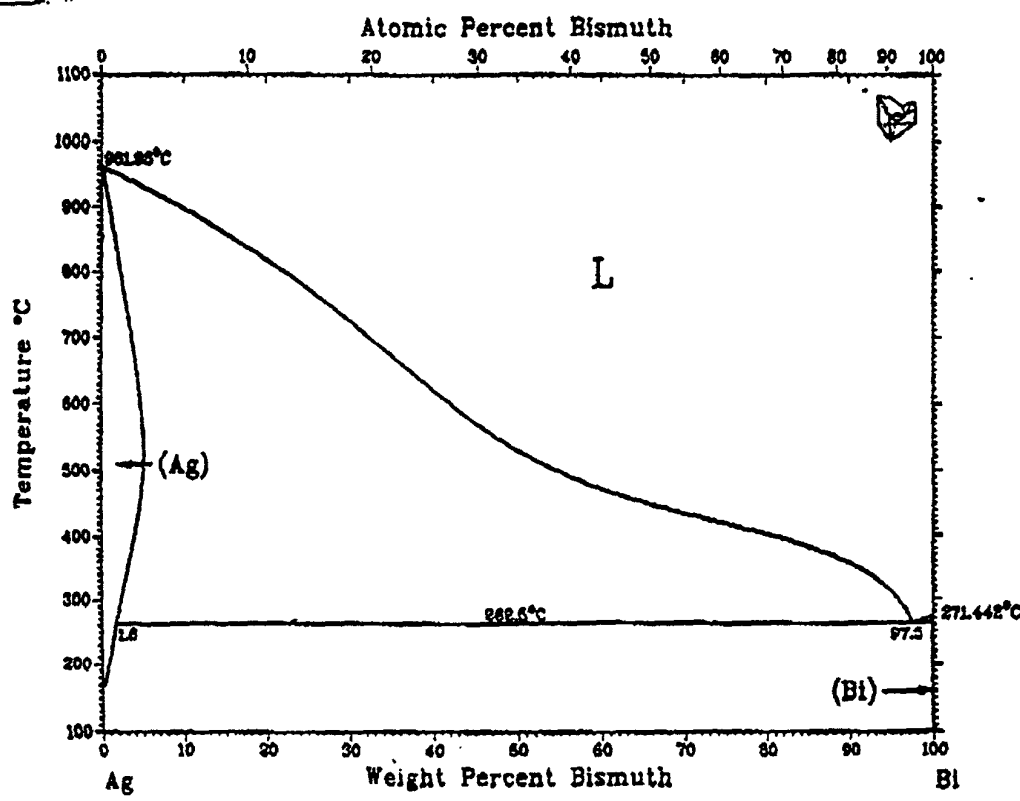


Fig. 3

Ref. crosscheck

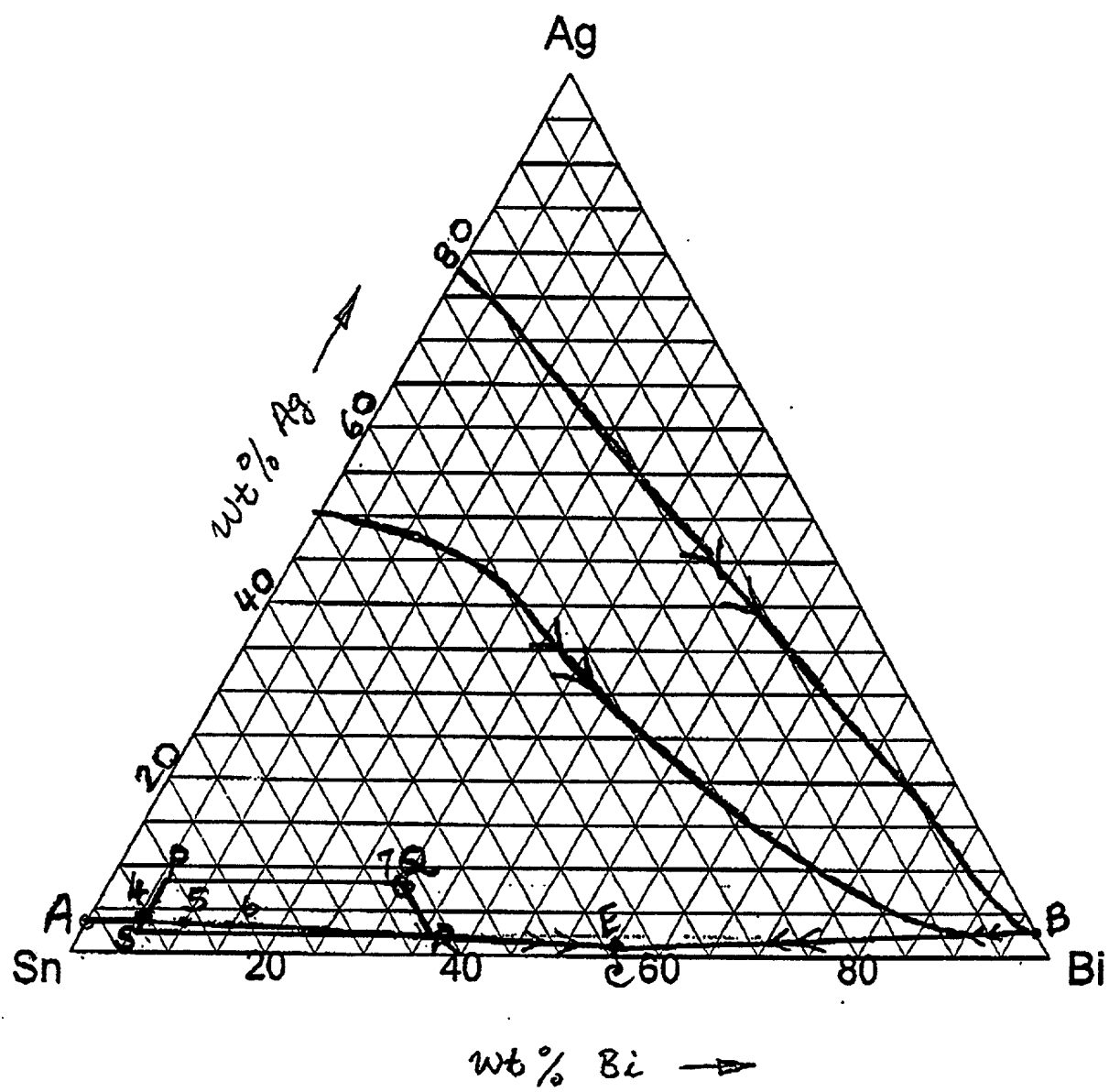


Fig. 4 - Predicted Ternary Liquidus Surface

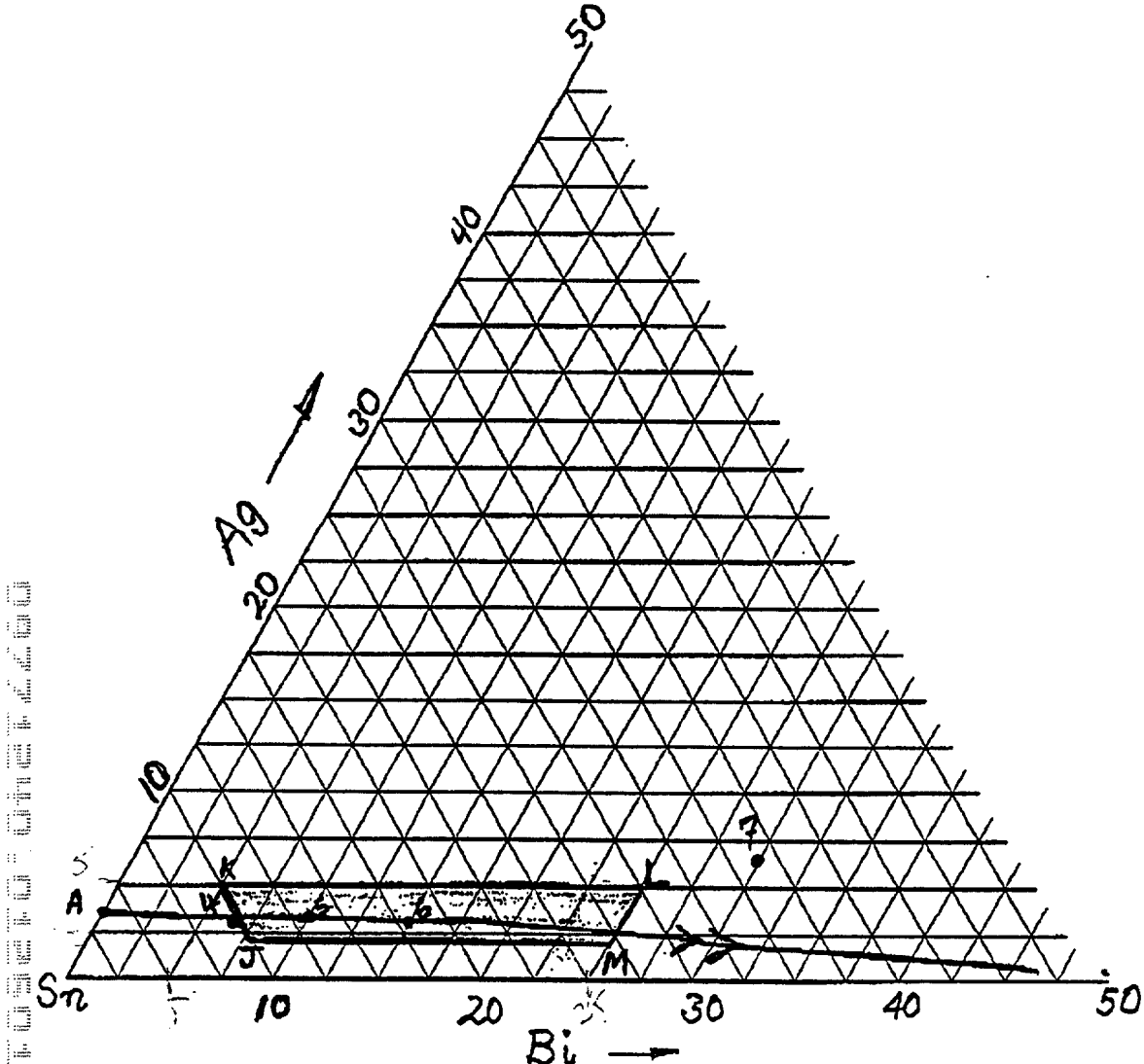
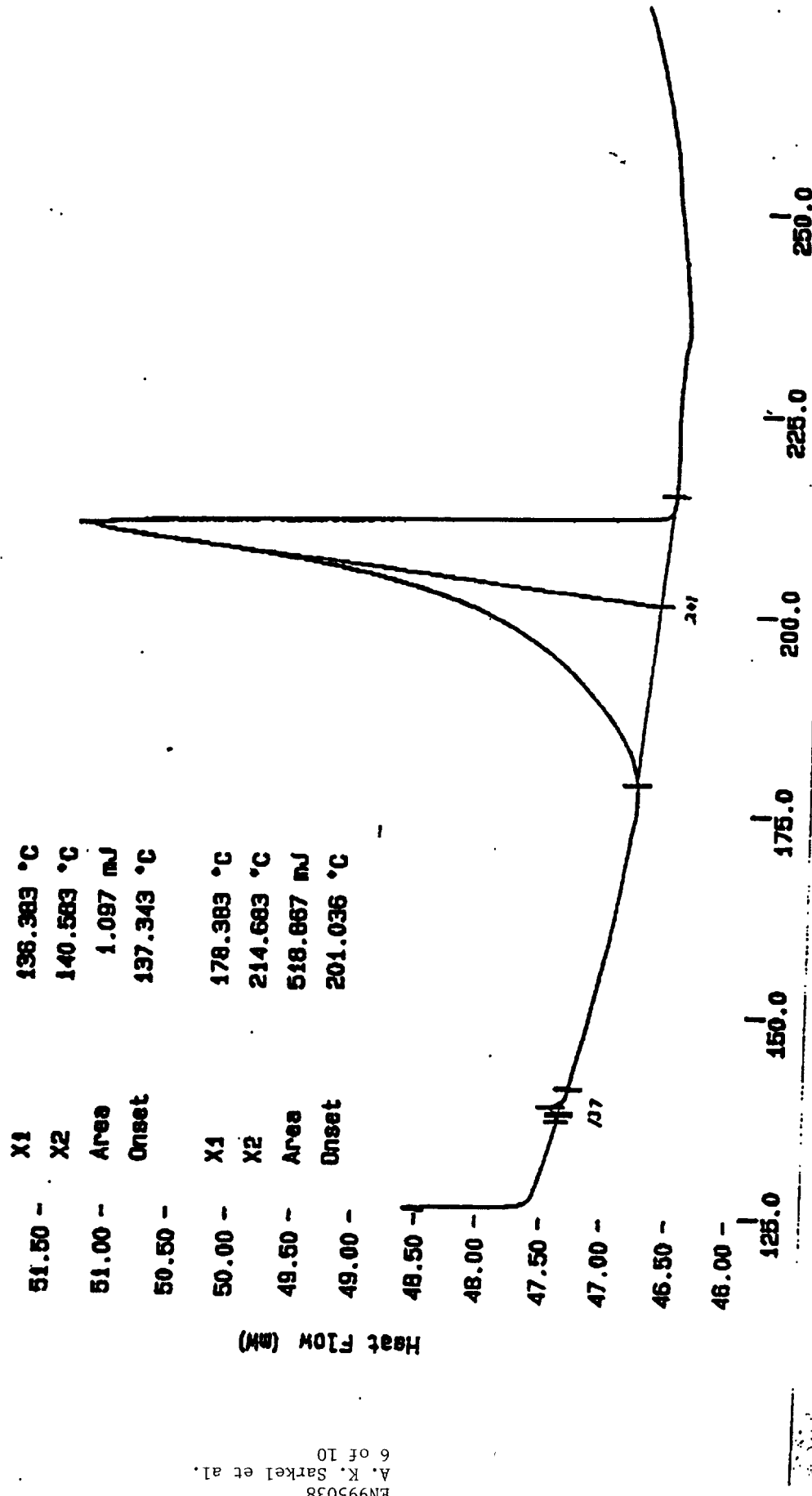


Fig. 5

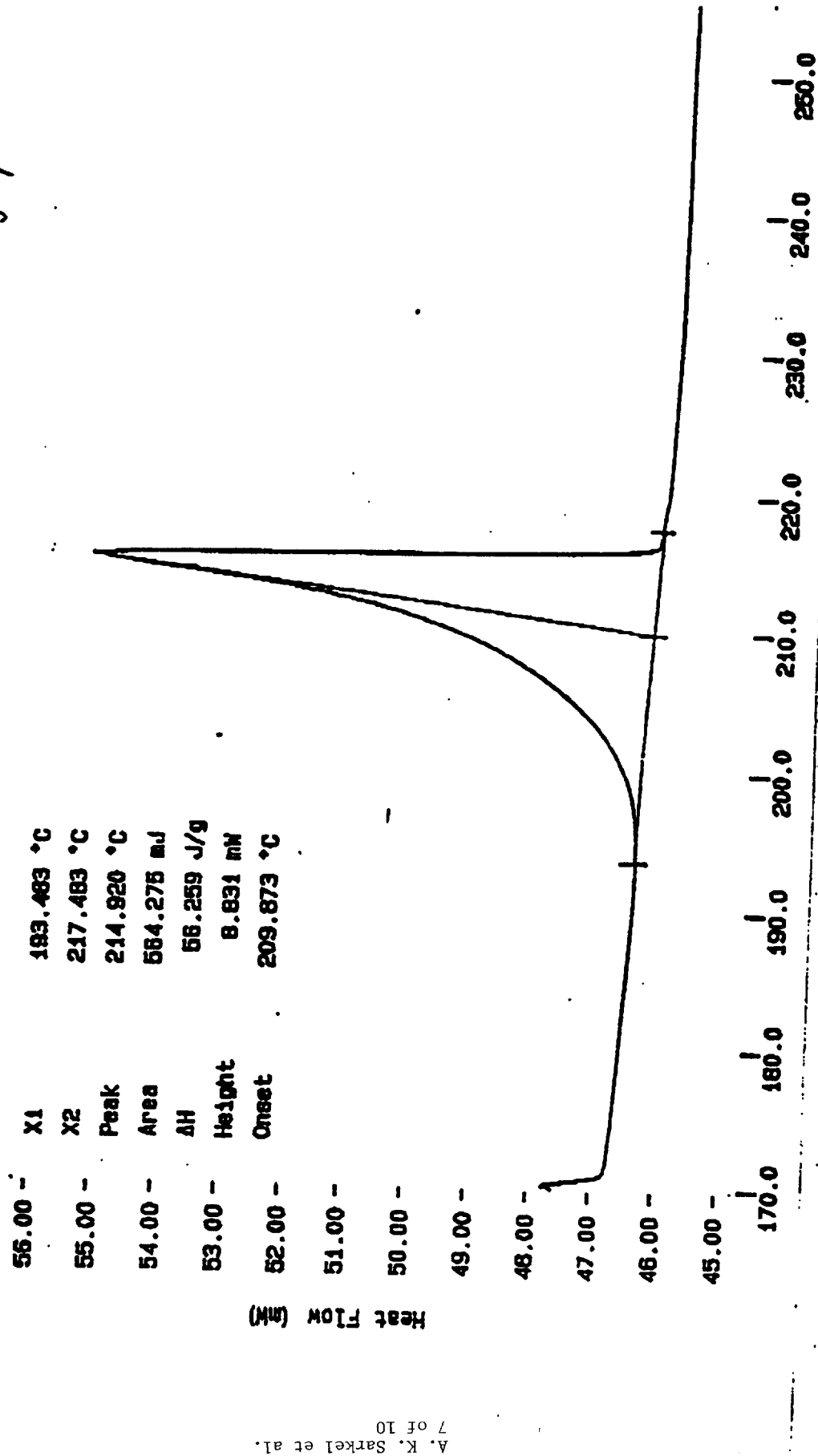
Curve #: DSC  
 File Info: end50b Tue Sep 21 06:58:12 1993  
 Sample Weight: 10.120 mg  
 End. alloy #5, Sn86.5/Ag3.5/B110

Fig. 6



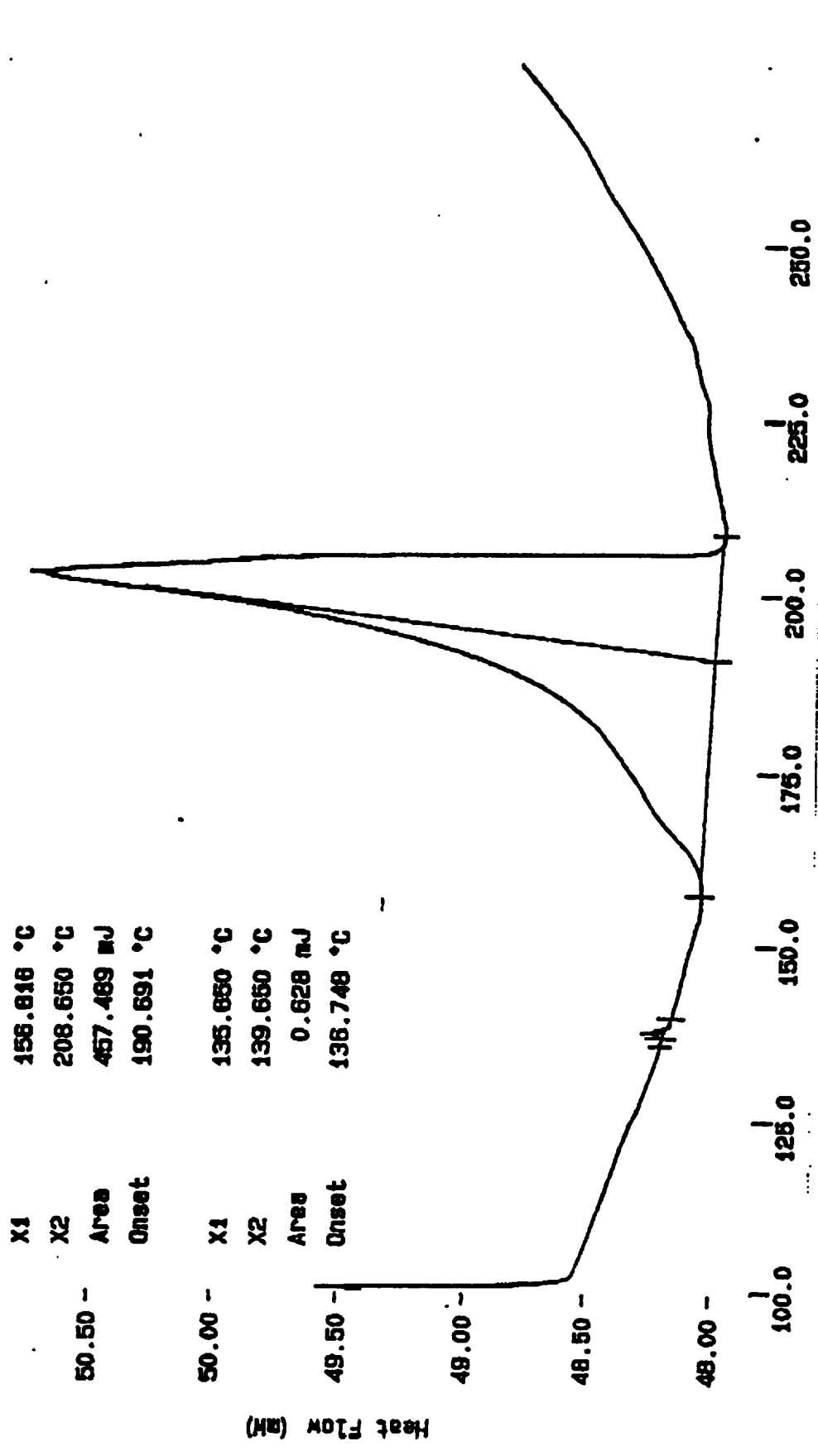
Curve 1: DSC  
 F118 Info: end4b Mon Sep 20 08:52:02 1993  
 Sample Weight: 10.030 mg  
 Endicott alloy #4, sn90.8/Ag9.1/B10.1

Fig. 7



Curve 1: DSC  
File Info: end6b Non Sep 20 15:43:06 1999  
Sample Height: 9.810 mg  
End. alloy #6, Sn81.7/Ag3.3/B115

Fig. 8



Curve 1: DSC  
File Info: end7b  
Sample Weight: 9.740 mg  
End. alloy #7, Sn63.2/Ag6.8/B130

Fig. 9

